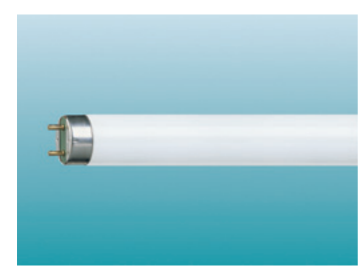
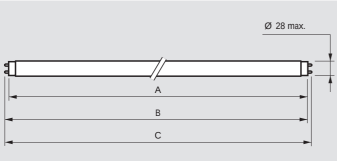
Fluorescent lamps







Dimensions in mm Type В min. min. max. max. TL-D HF 16W 589.8 594.5 596.9 604.0 TL-D HF 32W 1199.4 1204.1 1206.5 1213.6

1504.7

Fluorescent lighting is efficient and economical. The efficacy (lumen/watt) of all fluorescent lamps is high compared to most other light sources.

Different luminaires are available for various purposes

for various purposes. TL-D lamps are low-pressure mercury discharge lamps with a clear tubular 26 mm envelope. The tube wall is internally covered with a mixture of fluorescent powders. MASTERTL-D HF Super 80 colour lamps are produced with special fluorescent powder (/80 colours), which leads to a good colour rendering index (C.R.I. > 80) and a high efficacy. MASTERTL-D HF Super 80 colour lamps are used in 'human applications' like schools, offices, shops, factory halls and so on. The use of /80 colour phosphors also results in a high initial lumen output and a excellent lumen

maintenance.
The initial efficacy and the efficacy during lifetime is relatively high.

Green cap

1514.2



MASTER TL-D HF Super 80 colour lamps have an argon gas filling. They can be used on special HF gear.

The efficacy of a HF system is higher than conventional gear. The colour designation of MASTER TL-D lamps creates a certain atmosphere. It varies from warm white to cool daylight.

The colour designation is determined by the colour temperature of the lamp.
MASTER TL-D HF Super 80 is a breakthrough in TL lighting.
Advanced coating technology reduces the mercury absorption by the glass wall and the fluorescent powders.
As a result the lumen maintenance has been improved.
MASTER TL-D HF Super 80 lamps contain only 3 mg of mercury.

Recyclable

MASTERTL-D HF Super 80 lamps are recyclable: materials (glass, metal, fluorescent powder, mercury) from end-of-life lamps can be recycled in the production of newTL lamps if the right disassembly technology is used. All MASTERTL-D HF Super 80 lamps are produced with an end-cap with a green bottom plate to highlight the environmental benefits of these lamps, especially recyclability.

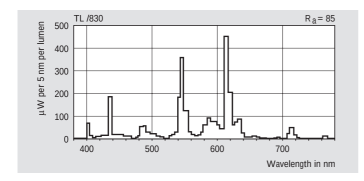
Commercial	Type	Cap/	Lamp	Lamp	Colour	Correlated	Lumen	Average	Nett	EOC
name		base	voltage")	current")	designation	colour	output")	luminance*)	weight	
						temperature				
			V	Α		K	lm	cd/cm ²	g	
/830										
MASTERTL-D Super 80 HF	TL-D HF 16W /830	G13	64	0.26	WARM WHITE	3000	1400	1.04	100	631442
MASTERTL-D Super 80 HF	TL-D HF 32W /830	G13	128	0.26	WARM WHITE	3000	3200	1.19	186	631503
MASTERTL-D Super 80 HF	TL-D HF 50W /830	G13	142	0.36	WARM WHITE	3000	5000	1.44	233	631565
/840										
MASTERTL-D Super 80 HF	TL-D HF 16W /840	G13	64	0.26	COOL WHITE	4000	1400	1.04	100	631473
MASTERTL-D Super 80 HF	TL-D HF 32W /840	G13	128	0.26	COOL WHITE	4000	3200	1.19	186	631534
MASTERTL-D Super 80 HF	TL-D HF 50W /840	G13	142	0.36	COOL WHITE	4000	5000	1.44	233	631596
/850										
MASTERTL-D Super 80 HF	TL-D HF 32W /850	G13	128	0.26	DAYLIGHT	5000	3010	1.10	186	641830
/865										
MASTERTL-D Super 80 HF	TL-D HF 32W /865	G13	128	0.26	COOL DAYLIGHT	6500	2920	1.10	186	559302

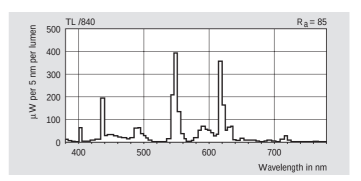
^{*)} HF gear

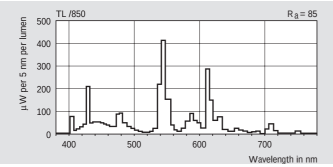
TL-D HF 50W

Fluorescent lamps

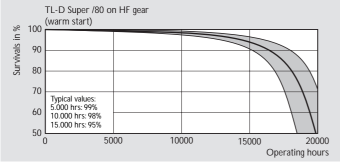
MASTER TL-D Super 80 HF



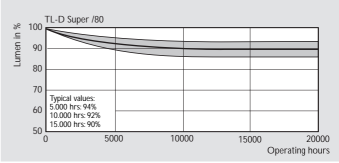








Life expectancy



Lumen maintenance